

Canis Major - The Big Dog

CR 145		Open Cluster III 2 p	
Mar 03 2021 36"	17mmT4	(III 2 p),MF,ML,~20*S,SLT DIF IN MAG,LOOSELY SC,CAN DET IN FOV,(8:40pm),R=PF	
HAF 6		Open Cluster IV 2 rn	
Dec 19 2006 31"	17mmT4	PF,ML,~50*S,LOOSELY CL,F BG GLOW,R=P	
IC 456		Galaxy SB(rs)0^	
Dec 19 2006 31"	17mmT4	PB,ML,R,BLNUC,SOFT NUC,BM,MHISB CNTR,R=G	
IC 468		Brn Nebula E	
Mar 04 2021 36"	31mmT5	(Lb 3),DIF,VB,PL,W/OIII,4-5 TENTACLES SUR N2359,N2359 IN CNTR,N TENTACLE BTR,(10:41pm),R=E	
Dec 28 2008 31"	31mmT5	PB,EEL,W/OIII,SPIDER LIKE LEGS,B AREAS,LOBS OF BG NEB,BEDGE/RIDGES,BEST,R=E	
Dec 19 2006 31"	31mmT5	W/OIII,DIF,MB,EL,MHISB,SPIDER FILAMENTS SPRING FROM 2359,SVRL FOV'S,OIII FILTER HELPS OUT GREATLY,AWSOME DETAIL,PAIR=2359,R=E	
IC 2163		Galaxy SB(rs)c pec	
Dec 19 2006 31"	17mmT4	MF,VL,OVAL,NND,PATCHY AREAS DET,PAIR=2207,R=G	
IC 2165		Planetary Neb 3b	
Dec 28 2008 31"	17mmT4	MB,PS,R,UB,B BLUEISH BALL, NO CNTR*,OIII DOESNOT HELP MUCH,R=G	
Dec 19 2006 31"	17mmT4	VB,PS,R,B BLUE BALL,NO CNTR *,W/OIII,NEB IS BTR,R=G	
IC 2171		Galaxy IB(s)m:	
Dec 19 2006 31"	17mmT4	EF,MS,EL,PATCH,UB,AV,LOC IN RICH * FIELD,R=P	
NGC 2204		H13-7	Open Cluster II 2 r
Oct 16 1982 12.5"	24mm	VF,ML,LOOSE-SC,~50*S,B* OUTSIDE CL	CL,L,PRI,LC
NGC 2206		Galaxy SAB(rs)bc:	F,PS,VLE,PSLBM
Nov 21 2006 12.5"	12mmT4	MF,ML,OVAL,FLNUC,SHISB CNTR,R=F	
NGC 2207		Galaxy SAB(rs)bc pec	PB,PL,ME87,PSLBMRN
Dec 19 2006 31"	17mmT4	VB,ML,EL,BLNUC,HISB CNTR,BM,PAIR=IC2163,R=E	
Dec 03 1980 12.5"	24mm		
NGC 2211		Galaxy SB(r)0^:	VF,PS,E45,BMN
Nov 21 2006 12.5"	12mmT4	MF,PS,EL,BLNUC,PAIR=2212,R=F	
NGC 2212		Galaxy SB(rs)0+ pec:	EF,VS,R,INFIELDWLAST
Nov 21 2006 12.5"	12mmT4	VF,VS,PATCH,UB,AV,PAIR=2211,R=P	
NGC 2216		Galaxy SAB(r)ab:	VF,PL,R,VGLBM
Nov 21 2006 12.5"	12mmT4	PF,MS,EL,UB,NND,R=F	
NGC 2217		Galaxy (R)SB(rs)0+	VB,S,R,PSMBM,R
Dec 03 1980 12.5"	24mm		

Canis Major - The Big Dog

NGC 2223		Galaxy SAB(r)b	F,PL,R,VGLBM,2STINV
Dec 03 1980	12.5" 24mm	V DIM,AV ALM RSLV	
NGC 2227		Galaxy SB(rs)c	EF,R,** 90"P
Nov 21 2006	12.5" 12mmT4	PF,PS,EL,UB,NND,R=P	
NGC 2243		Open Cluster I 2 r	PB,CL,R,VGLBM,4'
Nov 21 2006	12.5" 12mmT4	MB,ML,WELL PLACED,VAR MAGN,~40-50*S,BG GLOW,R=F	
NGC 2263		Galaxy (R')SB(r)ab	PF,LE,BET2VS*,PSLBM
Nov 21 2006	12.5" 12mmT4	PF,MS,PATCH,UB,NND,F*S IN AND SUR GLXY,R=F	
NGC 2267		Galaxy SB(r)0^	PB,S,R,2OR3*V NR
Nov 21 2006	12.5" 12mmT4	PF,PS,PATCH,UB,NND,F* IN AND SUR GLXY,R=F	
NGC 2271		Galaxy SAB0-	PF,S,R,GBM,AM ST
Nov 21 2006	12.5" 12mmT4	MF,MS,OVAL,PATCH,UB,NND,SHISB,R=F	
NGC 2272		Galaxy SAB(s)0-	PF,PS,VLE,BM,R
Nov 21 2006	12.5" 12mmT4	MF,MS,OVAL,PATCH,UB,NND,SHISB,R=F	
NGC 2280		Galaxy SA(s)cd	PF,PL,LE,GBM
Nov 21 2006	12.5" 12mmT4	MB,PL,EL,NND,B BAR LIKE CNTR RGN,MHISB CNTR,R=G	
NGC 2283		H271-3 Galaxy SB(s)cd	3OR4S*+NEB
Oct 05 2002	12.5" 9mmT6	DIF,PB,ML,F* ON BOTH ENDS,STELL NUC, OVAL,PATCH	
NGC 2287	M41	Open Cluster I 3 r	CL,VL,B,LC,ST 8...
Mar 19 2004	12.5" 12mmT4	MESSIER MARATHON 2004	
Mar 02 1984	10" 20mm	SAME	
Mar 27 1982	12.5" 24mm	VB,EL,WELL DISPERSED IN 24MM,50-100*S WITH MANY F*S IN BG	
Mar 27 1981	12.5" 24mm	MESSIER MARATHON 1981	
Dec 03 1980	12.5" 24mm		
Oct 31 1980	12.5" 24mm		
Sep 18 1980	12.5" 24mm		
Sep 10 1980	12.5" 24mm		
NGC 2292		Galaxy SAB0^ pec	EF,R,GBM,DWI93,AM ST
Nov 21 2006	12.5" 12mmT4	MF,PS,PATCH,UB,CLOSE COMP=2293,PAIRS=2295,CAN BARELY SEP THE TWO,R=F	
NGC 2293		Galaxy SAB(s)0+ pec	PB,R,GBM,DWI92,AM ST
Nov 21 2006	12.5" 12mmT4	MB,ML,OVAL-R,BLNUC,GMBM,PAIRS=2295,CLOSE COMP=2292,R=G	
NGC 2295		Galaxy Sab: sp	EF,S,R,BETST,DNEB P
Nov 21 2006	12.5" 12mmT4	MB,ML,EL-EDGE ON,PATCH,UB,NND,SVRL F*S IN GLXY,PAIRS=2293/2292,R=G	
NGC 2296		Galaxy E	VF,VS,R

Canis Major - The Big Dog

NGC 2296		Galaxy E	VF,VS,R
Nov 21 2006 12.5"	12mmT4	MB,PS,R,BSNUC,SUDLY MBM,R=F	
NGC 2318		H14-7	Open Cluster asterism?
Nov 21 2006 12.5"	12mmT4	PB,VS,B* WITH A FEW VF*S CLOSE BY,NO CL DET,R=P	CL,L,SC ST8...9
NGC 2325		Galaxy E4	PB,PL,LE,GBM
Dec 03 1980 12.5"	24mm	A CL OF F*S?	
NGC 2327		H25-4	Brт Nebula E
Nov 21 2006 12.5"	12mmT4	DIF,PB,PS,B* WITH FT NEB SUR, B INNER RGN,R=G	PB**INV INS,VF,NEB
NGC 2345		Open Cluster II 3 r	CL,PL,PRI,GBM,*10.14
Nov 21 2006 12.5"	12mmT4	VB,VL,7-10B*S WITH 50 F*S,GOOD CL,WELL PLACED IN 12MM,R=G	
NGC 2354		H16-7	Open Cluster III 2 r
Oct 16 1982 12.5"	24mm	MF,VL,LOOSE,SC,~30*S	CL,CRI,LC
Oct 31 1980 12.5"	24mm	LOOSE,NOT MUCH CL	
NGC 2359		H21-5	Brт Nebula E
Mar 04 2021 36"	31mmT5	(Lb 2),DIF,VB,VL,W/OIII,WELL PLACED IN FOV,EDGES DEF IN PARTS FADE AWAY IN OTHERS,B AREAS HERE AND THERE,OIII HELPS A LOT,IN CNTR OF IC 468,(10:40pm),R=EE	VF,VVL,VIF
Dec 28 2008 31"	31mmT5	PB,EL,W/OIII,FINE DETAIL THROT,B AREAS,B EDGES,BRIDGES,BEST EVER,R=E	
Dec 19 2006 31"	31mmT5	W/OIII,DIF,MB,VL,OVAL,HISB,B PATCHES,FILAMENTS,FILTER HELPS GREATLY,AWSOME,R=E	
Dec 19 2006 31"	31mmT5	DIF,MF,EL-OVAL,L PATCHY AREAS OF NEB SC ALM *S,PAIR=IC468,R=G	
Nov 21 2006 12.5"	12mmT4	DIF,VB,VL,W/OIII,PATCHY,WISPS OF ARMS,SPR SHAPE,B AREAS DET,R=E	
NGC 2360		H12-7	Open Cluster I 3 r
Oct 16 1982 12.5"	24mm	MB,ML,~50*S SAME MAG,RESEMBLES WILD DUCK CL	CL,VL,RI,PC,ST9...12
Oct 31 1980 12.5"	24mm	LOOKS LIKE S BEE HIVE	
NGC 2362		H17-7	Open Cluster I 3 r
Oct 16 1982 12.5"	24mm	~30*S,VB,VL,B* IN CNTR,TRI SHAPE,*S ~SAME MAG	CL,PL,RI,30CMA
Oct 31 1980 12.5"	24mm	6TH MAG CNTR * SUR BY 9TH *S,E	
NGC 2367		H27-8	Open Cluster II 3 m
Nov 21 2006 12.5"	12mmT4	PB,ML,FEW B*S WITH FTR *S,~20*S,V SHAPED,WELL PLACED,R=F	CL,S,P,LC
NGC 2374		H35-8	Open Cluster IV 2 p
Nov 21 2006 12.5"	12mmT4	VB,EL,LOOSE,NOT WELL DEFINED,MANY *S VAR MAG,LTL CL,FILLS FOV,R=P	CL,VL,PRI,LC,ST L
NGC 2380		Galaxy SB0	PF,PS,R,VSMBM,AM ST
Nov 21 2006 12.5"	12mmT4	PF,PS,OVAL,FLNUC,IN RICH * FIELD,R=F	
NGC 2383		Open Cluster II 3 m	CL,PS,PMC,ST12
Nov 21 2006 12.5"	12mmT4	PB,PL,~50*S,FEW B*S,WELL PLACED,GOOD CL,PAIR=2384,BG GLOW,R=G	

Canis Major - The Big Dog

NGC	2384		Open Cluster IV 3 p	CL,LC,BIFID,**
Nov 21 2006	12.5"	12mmT4	MB,ML,~20*S,SC,B*S,LOOSELY CL,V SHAPE,PAIR=2383,R=F	
RU	1		Open Cluster III 1 p	
Nov 13 2020	36"	55mm	(II 1 p),MB,ML,~15*S SIM MAG,TRI SHAPE,SC,(4:03am),R=F	
RU	3		Open Cluster III 1 p	
Mar 03 2021	36"	17mmT4	(III 1 p),MB,ML,~10*S LOOSELY SC,SAME MAG,(8:14pm),R=F	
RU	7		Open Cluster II 2 m	
Nov 13 2020	36"	17mmT4	(II 2 m),MF,ML,~25*S,WELL PLACED IN FOV,1 BTR * OTHERS FTR ~13...14 MAG,SC,(4:32am),R=F	